

2020 CERTIFICATION

Consumer Confidence Report (CCR)

Chalybeate Wat	er Association	1
		*
List PWS ID #s for all Community Wa	Star Systems included in this CCP	
The Federal Safe Drinking Water Act (SDWA) requires each Community Confidence Report (CCR) to its customers each year. Depending on the puthe customers, published in a newspaper of local circulation, or provide procedures when distributing the CCR.	y Public Water System (PWS) to de copulation served by the PWS, this CO	CR must be mailed or delivered to
CCR DISTRIBUTION (Che	eck all boxes that apply.)	
INDIRECT DELIVERY METHODS (Attach copy of publication, water	er bill or other)	DATE ISSUED
Advertisement in local paper (Attach copy of advertisement)		G-23-2021
□ On water bills (Attach copy of bill)		
□ Email message (Email the message to the address below)		
□ Other		
DIRECT DELIVERY METHOD (Attach copy of publication, water bit	ll or other)	DATE ISSUED
□ Distributed via U. S. Postal Mail		
□ Distributed via E-Mail as a URL (Provide Direct URL):		
□ Distributed via E-Mail as an attachment		
$\hfill\Box$ Distributed via E-Mail as text within the body of email message		
$\hfill\Box$ Published in local newspaper (attach copy of published CCR or p	roof of publication)	
□ Posted in public places (attach list of locations)		
□ Posted online at the following address (Provide Direct URL):		
I hereby certify that the CCR has been distributed to the customer above and that I used distribution methods allowed by the SDWA. and correct and is consistent with the water quality monitoring data Water Supply	rs of this public water system in the further certify that the information	on included in this CCR is true the MSDH, Bureau of Public
Brin William	Operati	6-30-21
Name	Tiue	Date
SUBMISSION OPTIONS (S You must email, fax (not preferred), or mail a co		to the MSDH
Mail: (U.S. Postal Service)	Email: water.reports@msdh.ms.g	
MSDH, Bureau of Public Water Supply	Fax: (601) 576-7800	(NOT PREFERRED)

CCR DEADLINE TO MSDH & CUSTOMERS: BY JULY 1, 2021

2020 Annual Drinking Water Quality Report Chalybeate Water Association PWS#: 0700003 June 2021

We're pleased to present to you this year's Annual Quality Water Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to providing you with information because informed customers are our best allies. Our water source is from wells drawing from the Coffee & Sand Aquifers.

The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identify potential sources of contamination. A report containing detailed information on how the susceptibility determinations were made has been furnished to our public water system and is available for viewing upon request. The wells for the Chalybeate WA have received a lower ranking in terms of susceptibility to contamination.

If you have any questions about this report or concerning your water utility, please contact Brian Wilbanks at 662.223.9195. We want our valued customers to be informed about their water utility. If you want to learn more, please join us at any of our regularly scheduled meetings. They are held on the third Thursday of each quarter at 6:30 PM at the water office.

We routinely monitor for contaminants in your drinking water according to Federal and State laws. This table below lists all of the drinking water contaminants that were detected during the period of January 1st to December 31st, 2020. In cases where monitoring wasn't required in 2020, the table reflects the most recent results. As water travels over the surface of land or underground, it dissolves naturally occurring minerals and, in some cases, radioactive materials and can pick up substances or contaminants from the presence of animals or from human activity; microbial contaminants, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm-water runoff, industrial, or domestic wastewater discharges, oil and gas production, mining, or farming; pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm-water runoff, and residential uses; organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations and septic systems; radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily indicate that the water poses a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Maximum Contaminant Level (MCL) - The "Maximum Allowed" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The "Goal" (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL) – The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary to control microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) – The level of a drinking water disinfectant below which there is no known or expected risk of health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Level 1 Assessment: A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

TEST RESULTS											
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL/MRDL	Unit Measure -ment	MCLG	MCL	Likely Source of Contamination			
Inorganic	Contam	inants									
10. Barium	N	2019*	.2008	.20142008	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries erosion of natural deposits			

13. Chromium	N	2019*	.9	.69	ŀ	opb	100	100	Discharge from steel and pulp mills; erosion of natural deposits
14. Copper	N	2018/20	0	0	ţ	opm	1.3	AL=1.3	Corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives
16. Fluoride	N	2019*	.148	.142148	ţ	opm	4	2	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories
17. Lead	N	2018/20	1	0	ľ	opb	0	AL=15	Corrosion of household plumbing systems, erosion of natural deposits
Sodium	N	2019*	18000	17000 - 18000	ļ	opb	0	(Road Salt, Water Treatment Chemicals, Water Softeners and Sewage Effluents.
Disinfection	n By-I	Products	8						
81. HAA5	N	2020	3	No Range	ppb		0	60	By-Product of drinking water disinfection.
82. TTHM [Total trihalomethanes]	N	2019*	1.52	No Range	ppb		0	80	By-product of drinking water chlorination.
Chlorine	N	2020	.6	.47	mg/l		0 MR	DL = 4	Water additive used to control microbes

^{*} Most recent sample. No sample required for 2020.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. During January 1, 2020 – December 31, 2020 we didn't monitor or test for Nitrates at the required locations and therefore cannot be sure of the quality of our drinking water during that time.

This public water system received a violation for not submitting a 2021 Annual Report. The report was completed and this system was returned as compliant.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead. The Mississispipi State Department of Health Public Health Laboratory offers lead testing. Please contact 601.576.7582 if you wish to have your water tested.

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1.800.426.4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline 1.800.426.4791.

The Chalybeate Water Association works around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

2020 Annual Drinking Water Quality Report

Chalybeate Water Association PWSF 0700003 June 2021

We is pleased to present to you be years Armai Cuality Water Report. This report is are great to inform you about the quality water and services we offers be also every day. Our constant good is to provide you with a safe and dependation mappy of driving water. We want you to understand the efforts we make 16 contained good is to provide you with a safe and dependation through the contained and providing you with information through the providing your with religious through the courts enforced and providing you with information through providing the providing and providing you with information through providing and providing the providing you with information through providing the providing through the providing thro

The course water assessment has been complished for but public water system to determine the overall succeptibility of its desiring water supply to which water system to present the succeptibility determinations enter made has been formation to how the susceptibility determinations enter made has been formation to be provided to be succeptibility of confirmation. A record containing detained information to the Disappear WA have received a lower ranking to terms of susceptibility to confirmation. As record containing on terms.

If you have any Questions along this report or ourcering your water utility please consist Brain Wilbanks at 962 223 9165. We want our would Continue to be informed about their user utility. If you want to learn have preste from us at any of our regularly scheduled meetings. They are held on the third Thresday of each quarter at 5,000 at the water office.

We rousinely monitor for continuous in your among what according to Federal and Sofe laws. This toble below lists at of the cherking water format may meet the contaminant of the cherking water format may meet the contaminant of the cherking water format meet meet format meet meet format meet format meet meet format meet format meet format meet meet format meet for

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the toflowing definitions.

Action Level - the concentration of a contempant which if exceeded, triggers treatment or other requirements which a water system must follow

Maximum Contaminant Level MCLD. The "Maximum Adolesis" (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLG as a few the surroughe best available treatment technology.

Maximum Condensate Level Cast (MCLG) - The "Goal"(MCLG) is the level of a contaminant in dinning water below which there is no known or e-proceed nix to teach. MCLGs attending manager of adely

Maximum Residual Crantectant Level (MEDL) - The highest level of a districtant allowed in dinking water. There is convincing evidence that addition of a therefore its processory to control recorded portal mentals.

Maximum Repolial Description (Level Goal (MPDCG) - The level of a dinning water distributed below which there is no known or expected risk of health. MRDLGs do not reflect the periods of the one of distributions to control members contaminants.

Parts per million (ppm) or Misgrams per Mer (mg/i) - one part per million corresponds to one minute in two years or a single penny in \$10,000

Parts per bilian (ppb) or Micrograms par identione part per bilian corresponds to one minute in 2 000 years, or a single penny in \$10 000,000

Lovel 1 Assessment: A study of the water system to identify potential problems and determine (if possible) why total coliform bacteria have been found in our water system.

				TEST RI	ESU	LTS			
Contam nant	Violation Y/N	Date Collected	Level Detection	Range of Detect # of Sample Exceeding MCUACUMR	23	Unit Measure -ment	MCLG	WCL	Livery Source of Contamination
Inorganic (Contan	inants							
10 Barrum	N	2019*	2008	2014 - 2008		ppm	75		2 Discharge of draing wastes, decharge from metal refineries erosion of natural deposits
13 Chamburn	N	20110	19	0 - 9	П	ррь	100	10	Discharge from steel and pulp
14 Copper	R	2018/20	0	0		ppm	13	AL=1	Corresion of household plumbing systems, erosion of natural deposits leaching from wood preservations.
†6 Fluonde	N	2019*	148	142 - 148		ppm	4		Erosson of natural doposits, water additive which promotes strang bettly discharge from fertilizer and gluminum factories.
17 Lead	H	2018/20	1	Ū		ppb		AL®1	 Conceion of Issusehold plumbing systems, eroscon of natural deposits
Sodium	N	2010	18000	17000 - 18000		ppb	C		Chemicals, Water Treatment Chemicals, Water Softeners and Servinge Efficients
Disinfectio	n By-P	oducts							
81 HAAS		2020 3		No Range	bbp		0	60	5 Product of drinking water an infection
02. TTHM Total	N			No Range	ppb		0	80	By-product of drinking water chlorination
Chlores	N	2020	6	4 - 7	mg/l		0 M	RDL = 4	Water add tive used to control microbes

^{*} Most recent in suply No sample required for 2020.

We are regard to monour your covering water for specific constitutinis on a monthly basic. Results of regular monitoring are an indicator of whether or not our distribute, years meets health standards. During Jeruary 1, 2020 - December 31, 2020 we deful monitor or test for Nersius at the required locations and therefore control to sure of the quality of our distribution during that time.

This public water system received a violation for not submitting a 2021 Annual Report. The report was completed and this system was returned as

f present, elevated tirvels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drawing water is present, elevated tirvels of lead can cause serious health service time, and frame plumbing. Our water system is responsible for prooding high quality, drawing soder, but cannot contact the variety of materials used in plumbing components. When you water has been string for soverel hours, you can mentally the posterial for lead exposition by fishing you truly for 20 seconds 2.2 manufact before using water for distinging or council, if you are concerned about lead in your valuer, you may wash to have your water state, information on lead in drawing value, testing methods, and stress you can take to minimize exposure in survaisable born for Sale Distings Water hosping or at filts (filter exposure) are optically exposured. The Materialspip State Deportment of Health Laboratory offers lead footing. Please contact 601.570,7502 if you wish to have your water tested.

All sources of dirthing water are subject to potential contamination by substances that are naturally occurring or main made. These substances can be increased in regards or organic chemicals and indicative substances. All printing water, including botted water, may restrictely be expected to contaminate site least small amounts of some contaminates. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contamination and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Emissing Water response of 1800.426.4781.

Some people may be more vulnerable to confirmments in driving water than the general population intraumo-compromised persons such as cere with convert undergoing chemotherapy, presons who have undergoine organ transplants, people with HIVADS or other intrinsic system disconsists and entance about, and intains can be particularly at risk from infections. These people should seek advice about othering water from their health providers. Each Considering water from the nearth or officers and other microbial contaminants are evaluant to the transport of the contaminants are evaluant to the contaminants.

The Chall dears Water Association works around the close to provide too quality water to every top. We sak that all our customers help us protect our custom

Proof of Publication The State of Mississippi Tippah County

Personally appeared before me a Notary Public in and for said County and State, the undersigned

who, after being duly sworn, deposes and says that he is the Publisher of the SOUTHERN SENTINEL, a newspaper published in the City of Ripley, in said County and State, and that the

LEGAL NOTICE

a true copy of which is hereto attached, was published for ___consecutive weeks in said newspaper as follows:

VOLUME	NO.	DATE 6/23/2021
143	19	6/23/2021
		1

And further, that said newspaper has been published in Ripley, Tippah County, Mississippi for more than one year next preceding the first insertion of the above mentioned legal notice.

Tim Watson

Sworn to and subscribed before me this the

28 day of June 2021

Notary Public, Tippah County, Mississippi My Commission expires: 05/12/2025

Printer's Fee



Sons of Confederate Veterans hold June meeting



Topak Tigers SCV Camp Commander Harty Hobband felt, introduced firming Dobbs who presented and described his collection of Crist Will at facts at the Cases revelue Thursday, June 3.

(nivitainment for the Topian Ligers Hunsday John 3 meeting was provided by the Topiah Tujers Rand composed of from left, fostery assess, Anthony Leatherwood Bick Afan and Aobhy Insin



American Legion recognizes Firefighter of the Year



The Rupley American Legion Post a=suction Furenzo of the Year was awarded to Wes Daves of the Ropley Fire Department - Pictured Trom left, are Ripley Fure Chief Randy Jeter, Ripley Americal Legion Post

CHAMINITY DEVILOPMENT BLANC GRANT PLANE HEADER HEADER STATE IN MELLIAM STATION PLANES.

HE from a CHAMINIAM STATION PLANES, and the complete are speed of a grant from the Mississipps Development Authority. Commission Station (Newson between Station Chaminiam Station) in the Commission Development Black for stat (17)(G) Program to provide work years proportioned as Qubbs hearing will be found by the Commission of the Commis

and the profession of the second seco

					TEXT	MAN	BEE			
-			- 3	=	77.12	Ξ.	=	=3,3	100.1	
Lawrence	Cont	and the same						-		
-	1			-	~ -		-	_ '		
11000	14	110	1.		1.0		-	7	17	
	1	*-	*		,		-	1	~	====
	1	34	1		* *	-	-			
							-			=
_	1.		-				-			
Chairfertie		relat	11				_	_		
-	1.	Fig.		7		-		"	*	
07**	1	E-A		1	-	-			•	
The same of the	t-	100	1	1.0				1	9-11	Name and Address of the Owner

Communication and Selling . To opine our P a develope gauge a grade state. Such it surrouse makes that it is surrouse makes that it is surrouse and the surrouse of a literature of the surrouse of the surrou

THE PART OF PERSONS ASSESSED.

			-	****	-	*		the large of farmings
-				500				
	minister.	tenals.						
-	•	***	Ne	- 150		100	- 1	
		4.9	-0.0	(e)	-	-	146	Annual Contraction
-		***		1	-	- 13		P.OTLEBO
Clare		2-4	*	* *	-	-	-	
-	ń		ŧ		-	- 4	100	11.00
-/-		-					_	there.
iculestes.	1	**		in house or	part .	-17	- 1	
ITA.		**			F 11		1.0	THE PERSON NAMED IN
1777		-	a ·	11	-			etime.
		:					-	T10
SE UM DE	053918		T	LYT BUSH	1.79			
	Ŧ	=	=	=	-	=-(1)		Na layer y artificial
arress Co		25.2		PALTA			-	
-	1	Es.			-	-		
-		er.	-		-	1	- 97	of temperature of
		par.	Le	- law	-	14		Total Street or and
-		Pite			-	16	211	THE REST PER
-	-	ast .			-	H	-	-
-		Birty.		+	-	200		TE ANTINE BROWN
51			Des	-			C	
-								
Contract of Contra	Se Pr	decir	-	20.0			_	Part .
						1, 165	11 100	-
		-				-	==:	-
====	Œ				-			

2020 Annual Drinking Water Quality Report Chalybeatle Water Association PWS#: 0700003 June 2021

Wife pleased to present to you the year's Annual Quality Water Report. This report in designed to inform you alloud the quality water and sendors we delive to you every col. Our conduct goal is to private you with a safe and depondante supply of destings water. We want you to understand the efforts we make to contribute the variety entering years the efforts we make the contribute of the providing you with information because informed qualitatives are our falled to a providing you with information because informed qualitatives are our falled to the providing you with information because informed qualitatives are our falled to the providing you with

The situres water assessment has been completed for our public water system to determine the overall exceptibility of its contains under supply to determine courses of containments. A report containing detailed information on ton the tile suspectibility determination were made has been fauntified to our public state system and to evaluate for enemy size made to our public state system and to evaluate for enemy size made to our results of some results of some

If you have any questions about this report or concerning your water utility, please contact than Withouts at 657-223 H105. We want our valued customers up to a referring execution received, if you want to want more, proper part us at only 66 our regulary screeding monthlys. They are note on the first Thursday of each quarter at 6,30 PM at the eater office.

We coulting combine to continuously in your driving water according to Federal and State laws. This total below talls of this directly water continuously about service desirable during the period of Jenuiny 1° to December 31°, 2000. In cases where monitoring water included in 2000, the total inflicts the most executive graduations or continuously of the period of the continuously discovered individual process and period of the continuously of the continuously occurring missests and, in cortic cases, indicated in materials and entering and tenderal post process and exclusive process. But may come to missesses to continuously processes and tenderal develops operations, and water in respect excentifications, such as solds and new yours born available to the operations and water for the continuously occurring or result from upon extensive new and of continuously and observables and herotocies, which may come from a variety of accurs such as applicable, or the continuously occurring or the first residence of the continuously occurring or to the result of oil and gas procuriously accordance and accurate and other to continuously occurring or to the result of oil and gas production and mining activities, for order to ensure that tap water is asked to office an explainable of oil and gas production and mining activities. In order to ensure that tap water is asked to office office order production that find the interior of oil and gas production that find the interior of oil and gas production and mining activities. In order to ensure that tap water is asked to office office order production of the oil and production and mining activities. In order to ensure that tap water is asked to office office office office outer applicant. All divides of the state of the oil and production of the oil

In the total you will find many terms and abbreviators you might not be families with. To help you belief understand these terms we've provided the following deligibles.

Action (mail - the concentration of a continuous which of exposured Inggion (material) of this can instante which it waste system resulfators

Maximum Contaminant Laver (ACL) - The "Maximum Allowed" (ACL) is the highest level of a contaminant that a allowed in dividing water. MCLs are set as close to the MCLGs as feasible using the best explicitle inestrant technology.

Masorum Contempara Level Goal (MCLS) - The "Goal" (MCLS) is the textel of a contemperation chancing within becow which there is no impose or expected free to health. MCLCs after to a compare of select

Massauer Residual Exertectural Level (ARPEL) – The bigness tend of a plemfectant allowed in otherung sessor There is convincing evaluates for a distribution to independ an other property to consider the measurery to consider indirection confidentials.

Macrous Residual Deministrat Level Goal (MRDLG) - The level of a arrange water distriction below which there is no known or expected one of health. MRDLGs do not reflect the benefits of the use of destinations to control microbial conteminants.

Plants per maltern (apret) or Mallegrams, per Mer (mg/l) - some part por trollinon communicate for one menutic in load years or a surger permy in \$10,020

Parts per billion (pols) or Micrograms per liter - one part per billion corresponds to one mirrate at 2,000 years, or a progre perry in \$10,000,000

Lawe' I Assessment 'A shudy of the water system to trackly potential problems and determine (if possible) why total conform becards have been found in our water system.

				TEST R	ESU	ILTS			
Contiminari	Victorion Yills	Collected	Level Datacto	Range of Detects or 9 of Bampton Executing MCUACL MPDL		Unit Heasure -muni	MCLG	MCI	Likely Source of Contameration
Inorganic	Contan	lnants							
10 Bassm	н	2019*	2000	2014 - 2008		Digini		i e	 Encharge of drilling workers dearlarge from metal reframes, streeton of natural deposits
1). Chronium	lu .	2019	T	8.6		Plato	101	10	Obscharge from ether and pays mits, ensuren of netural deposits
14. C/80***	н	2016/20	0	6		(DEPTI)	1.3 AL=1		 Company of leasestrate plumbing systems, erosion of natural deposits issuching from wood preservatives.
16 Fluorida	N	2019*	148	142 - 148		Enlasti			4 Existion of nectaral deposits water additive which prometes strong breith, disclosings from furtheaut an attention feptionis.
17 Lead	Н	2016/20	1	0		DINO		Al-1	5 Contains of boundard pluribing syntams erosion of returns disposes
Scalum	и	צוונג	18000	17000 18000		page			Posed Bett Water Treasurers Chemitish, Water Botteners and Bishrage Efficients
Disinfectio	n By-Pi	oducts					-,-		
II HAS	11	2020	,	No Range	the		0	60	By-Product of divising water distribution:
Telai Telai Thakarrettus ste)		-		No Range			0 1	60	By predict of diverty water charging
Dioma	N	2020	6	4 - 7	mg.5		u 9	FEDA = 4	Water actives used to control mycrohem

[·] Mari record mergin. No mought respect for \$150

We are recorded to monitor your consists easier for special consistents on a monitory cases. Results of regular monitoring ensists in ensistent or less than a constant of consists of monitoring entermoders. During January 1, 2020 - December 31, 2020 we don't monitor or tool by Establish or the storyward foreign and therefore control be support or goodly of our division, where curring that time.

They pulloic water system received a stotation for not submitting a 2021 Armie Report. The report was computed and the system was returned as computed.

company

If possent, elevated levels of lead can cause service health protection, expectably to program names and compositions associated with service levels and home plumbing. Our mater system in responsible for providing high quanty primarily from measures and compositions when well as the contract contract from well of material country from the providing high quanty primarily from the service stands for service them. Such extends the service stands for providing high quanty measures that potential for that explanant by Switzing you are the service than the potential for the contract providing and the providing high providing stands and stands you can consider deposition and explanation of the service operation as evaluate to make the mixture or providing operation is evaluately from the field Department of Health Lateratory (after less for 1576 7550 8 you wish to have your ever teach).

As sources of privary code are subject to posterior conformation by substances that are naturally occurring or must made. These substances can be assumed in register or impact of emparts and redouctive substances. All direking water, including being water they impact out to expect to contain matrices in register or impact of some conformation. The presence of containments does not necessary industry that the source power is health risk. Butter yet least present of some conformation about conference and potential health effects can be existently by calling the Environmental Production Agency's date Dentity Water (and all 1997).

Econo people may be mass valuación to contaminario in divising metrir than the general population informer compromised persons section personal contaminario de personal perso

The Charytesta Water Association earns around the Gook to provide top quality water to every tay. We say that all our customers hady us protect our easing sources, which are the heart of our customers hady us protect our